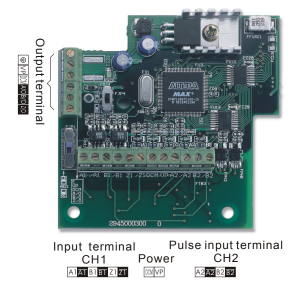
PG-04 Pulse Generator Card for VFD-V Series Instruction Sheet

1-1 PG-04 Appearance



1-2 Explanations of the terminals of PG-04 Card

Terminals	Explanation		
VP	Output voltage of encoder: +12V±5% 200mA		
DCM	Common point of the power supply and the signal		
A1, A1 B1, <u>B1</u> Z1, Z1	The input signal of encoder (select output type of the encoder from FJP1) The power supply can be single-phase and 2-phase and the Max. is 500KP/Sec.		
A2, <u>A2</u> B2, <u>B2</u>	The input signal of encoder (select output type of the encoder from FJP4) The power supply can be single-phase and 2-phase and the Max. is 500KP/Sec.		
A/O, B/O, Z/O	The output signal of encoder can set the dividing frequency by using parameter 10-20. The Max. output of Open Collector is DC24V 100mA.		
	Grounding		

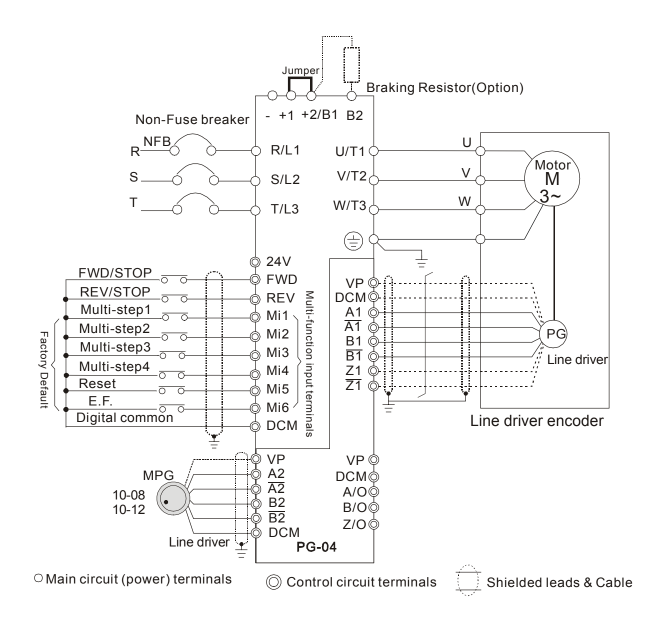
1-3 Wiring Notes

- 1. Using the shielded wire to prevent interference, and do not line up in parallel with circuits of AC200V or above.
- 2. Recommended wire size: 0.21~0.81mm² (AWG24~AWG18).

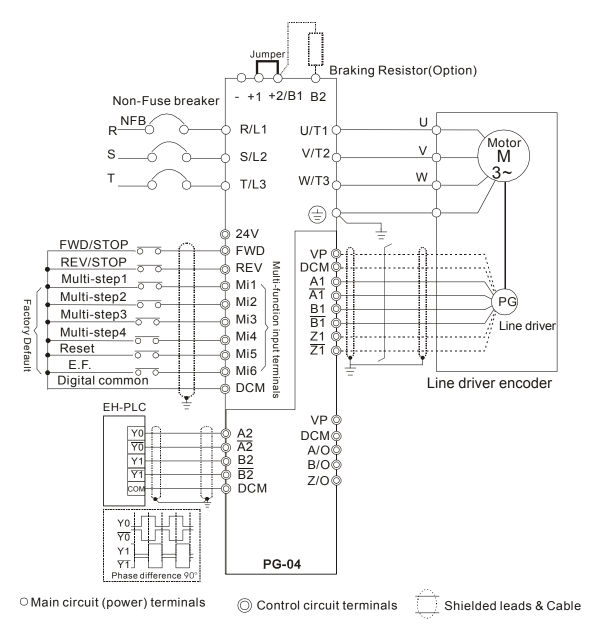
3. Wire length

The Output Types of the Encoder	Max. Wire Length	Wire Gauge
Voltage	50m	1.25mm ² (AWG18) or above
Open Collector	50m	
Line Driver	300m	4.05 2(4)4(040)
Complementary	70m	1.25mm ² (AWG18) or above

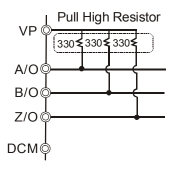
1-4 Wiring Examples Wiring Diagram 1



Wiring Diagram 2

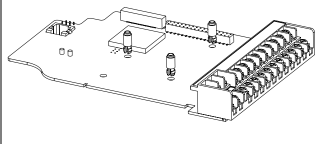


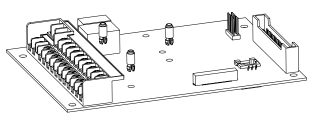
Recommended Wiring for Resistors



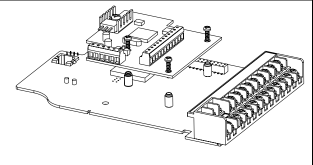
1-5 Installation

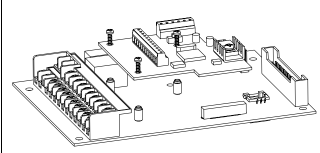
For 1-5HP For 7.5 HP and above Step 1: Insert 3 PCB supports into control board.





Step 2: Press the PG card on the control board to be fixed to tighten the 3 screws with a torque of 4-6kgf-cm. If the PG card is not fixed on the control board, it may cause screw idle running and cannot turn the screw into supports.





1-6 The corresponding output types of encoder

Output Types of the Encoder		FJP1	FJP4
Voltage	VCC O/P OV	TP OC	TP OC
Open collector	O/P OV	TP OC	S TP P
Line driver	$- \overline{\underline{Q}}$	TP OC	TP oc
Complementary	VCC O/P OV	TP OC	TP OC



ASIA
DELTA ELECTRONICS, INC.
TAOYUAN Plant/

31-1, SHIEN PAN ROAD, KUEI SAN INDUSTRIAL ZONE TAOYUAN 333, TAIWAN, R.O.C

TEL: 886-3-362-6301 FAX: 886-3-362-7267 NORTH/SOUTH AMERICA DELTA PRODUCTS CORPORATION Sales Office/

P.O. BOX 12173, 5101 DAVIS DRIVE, RTP, NC 27709, U. S. A.

TEL: 1-919-767-3813 FAX: 1-919-767-3969



EUROPE DELTRONICS (Netherlands) B.V. Sales Office/

Industriegebied Venlo Nr. 9031, Columbusweg 20, NL-5928 LC Venlo The Netherlands

TEL: 31-77-324-1930 FAX: 31-77-324-1931